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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference A4-218PCT	FOR FURTHER ACT		See Form PCT/IPEA/416			
International application No. PCT/US2004/027552	International filing date (day 25.08.2004	y/month/year)	Priority date (day/month/year) 27.08.2003			
International Patent Classification (IPC) or na H01R12/28	ational classification and IPC					
Applicant MOLEX INCORPORATED et al.						
Authority under Article 35 and trai	usmitted to the applicant a	iccording to 7 interest	International Preliminary Examining			
2. This REPORT consists of a total	of 6 sheets, including this	cover sheet.				
a This report is also accompanied by	OV ANNEXES, comprising:	•				
57 the applicant and t	o the International Bureau	i) a total of 2 sheets,	as follows:			
sheets of the descript and/or sheets contain	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the					
beyond the disclosure	in the international applic	allori as med, do maio	ders contain an amendment that goes cated in item 4 of Box No. I and the			
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).						
4. This report contains indications r	elating to the following ite	ms:				
Box No. I Basis of the or						
M Roy No. II Priority						
☐ Box No. III Non-establishi	ment of opinion with regar	d to novelty, inventive	step and industrial applicability			
T Box No IV Lack of unity of	of invention					
M = N V Becomed sta	tement under Article 35(2) itatlons and explanations	with regard to novelty supporting such stater	y, inventive step or industrial ment			
☐ Box No. VI Certain docum						
	s in the international appli					
☐ Box No. VIII Certain obser	vations on the Internationa	al application				
Date of submission of the demand		Date of completion of the	nis report			
15.03.2005		13.09.2005				
Name and mailing address of the internat preliminary examining authority:		Authorized Officer	J. M. Martin			
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Fax: +31 70 340 - 3016		Telephone No. +31 70				

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US2004/027552

	Box l	No. I Basis of the report			
1.	filed.	h regard to the language , this report is based on the international application in the language in which it was			
	o -	This report is based on trans	lations from the original language into the following language , anslation furnished for the purposes of:		
	[] ;	☐ international search (under publication of the internat ☐ international preliminary e	er Rules 12.3 and 23.1(b)) ional application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)		
2.			the international application, this report is based on (replacement sheets which ving Office in response to an invitation under Article 14 are referred to in this a not annexed to this report):		
	Desc	cription, Pages			
	1-7		as originally filed		
	Clair	ms, Numbers	as amended (together with any statement) under Art. 19 PCT		
	7		as amended (together with any statement) under 7th 10 10 1		
Drawings, Sheets		wings, Sheets			
	1/6-6	6/6	as originally filed		
		a sequence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing		
3	. 🛛	The amendments have res	ulted in the cancellation of:		
Ŭ		☐ the description, pages			
		 ⊠ the claims, Nos. 1-6, 8- □ the drawings, sheets/fig. 	10 S		
		The cognopoe listing (SC	necity):		
		any table(s) related to s			
4	l. □ had Su	d not been made, since they ipplemental Box (Rule 70.2(c	dished as if (some of) the amendments annexed to this report and listed below have been considered to go beyond the disclosure as filed, as indicated in the si)).		
		☐ the description, pages☐ the claims, Nos.			
		The drawings, sheets/fig	gs		
		O Aka anguango lieting (Si	pecify): sequence listing (specify):		
		TE item 4 applies.	some or all of these sheets may be marked "superseded."		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US2004/027552

	Box	No. II	Priority
•	⊠	prescri ⊠ cop □ tran	sport has been established as if no priority had been claimed due to the failure to furnish within the libed time limit the requested: by of the earlier application whose priority has been claimed (Rule 66.7(a)). his lation of the earlier application whose priority has been claimed (Rule 66.7(b)).
2.		haan f	eport has been established as if no priority had been claimed due to the fact that the priority claim has ound invalid (Rule 64.1). Thus for the purposes of this report, the international filing date indicated is considered to be the relevant date.
3.	Add	ditional	observations, if necessary:
_			Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial
	Вс	x No. V	Reasoned statement under Article 35(2) with regard to the company
_	<u>ap</u>	piicapii	my, chauting and on-

1. Statement

Yes: Claims Novelty (N) Claims No: Yes: Claims Inventive step (IS) Claims No:

Yes: Claims Industrial applicability (IA) Claims No:

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 Reference is made to the following documents:

D1: EP-A-1 311 028 (MOLEX INC) 14 May 2003 (2003-05-14)

D2: US-B1-6 254 406 (HUANG RICHARD ET AL) 3 July 2001 (2001-07-03)

2 INDEPENDANT CLAIM

The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 7 does not involve an inventive step in the sense of Article 33(3) PCT.

2.1 Document D1, which is considered to represent the most relevant state of the art, discloses (the references in parentheses applying to this document):

An electrical connector (10) for terminating a flat electrical circuit (20), comprising an elongated dielectric housing (30) having an opening (31) for receiving an end of the flat circuit;

a plurality of terminals (50) mounted on the housing in a side-by-side array and spaced along the opening, said terminals having contact arms (52, 53) with contact portions (55) projecting into said opening for engaging appropriate contacts on the flat circuit (20);

an elongated actuator (70) pivotally mounted on the housing for rotating movement between an open position allowing the flat circuit to be inserted into said opening and a closed position biasing the flat circuit against the terminals, the actuator having rotating bosses (75) at opposite longitudinal ends thereof and cam projections (see D1, figure 10, reference (75)) on end faces of the bosses;

a pair of fitting nails (63) for fixing the connector to a printed circuit board;

said housing including an elongated rear portion into which the terminals can be mounted from the rear of the connector, a platform portion (32)

projecting forwardly of the rear portion and combining therewith to define said opening (31) into which the flat circuit can be inserted from the front of the connector onto the top of the platform,

a pair of end walls spaced outwardly (see D1, § [0024], figure 1) from opposite longitudinal ends of the rear portion to define a pair of actuator receiving slots for receiving the rotating bosses (75) of the actuator (70), a plurality of guide grooves on top of the platform portion (see D1, § [0018], lines 53 - 56, figure 1) for receiving the contact arms (52) of the terminals, and said pair of end walls including nail-receiving passages opening (see D1, figures 1, 9) at a front of the housing for inserting the fitting nails into the passages, said nail-receiving passages being in communication with said actuator-receiving slots, and the fitting nails (63) including actuator supporting portions (61) extending into the slots.

from which the subject-matter of claim 7 differs in that:

- a) the actuator includes longitudinally outwardly projecting locking protrusions at opposite ends thereof and the end walls of the housing include locking grooves on the insides thereof for receiving these locking protrusions when the actuator is in its closed position;
- b) the guide grooves for receiving the contact arms of the terminals have a plurality of partitions between them having sloped front end surfaces for guiding the flat circuit into said opening,
- c) there are cam grooves in the inside faces of the end walls for receiving the cam projections on the actuator.
- 2.2 However, these features have already been employed for the same purpose in a similar electrical connector, see document D2 for these respective features:
 - a) column 3, lines 43-47, figure 2, references (53), (172);
 - b) column 2, lines 57-59, column 3, lines 15-17, figure 2, references (11), (15);
 - c) column 4, lines 19-34, figure 7.

It would be obvious to the person skilled in the art, namely when the same result is to be achieved, to apply these features with corresponding effect to an electrical connector according to D1, thereby arriving at an electrical connector according to claim 7.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/US2004/027552

- 2.3 Therefore the requirements of Aticle 33(3) PCT are not fulfilled.
- 3 INDUSTRIAL APPLICABILITY

The subject-matter of the present application, relating to an electrical connector, fulfills obviously the criteria of industrial applicability (Article 33(4) PCT).



7. An electrical connector (30) for terminating a flat electrical circuit, comprising:

an elongated dielectric housing (34) having an opening (36) for receiving an end of the flat circuit;

a plurality of terminals (38) mounted on the housing in a side-by-side array and spaced along the opening, said terminals having contact arms (38b) with contact portions (38e) projecting into said opening for engaging appropriate contacts on the flat circuit;

an elongated actuator (40) pivotally mounted on the housing for rotating movement between an open position allowing the flat circuit to be inserted into said opening and a closed position biasing the flat circuit against the terminals, the actuator having rotating bosses (58) at opposite longitudinal ends thereof and cam projections (60) on end faces of the bosses and including longitudinally outwardly projecting locking protrusions (64) at opposite ends thereof;

a pair of fitting nails (42) for fixing the connector to a printed circuit board and

said housing (34) including

an elongated rear portion (34a) into which the terminals can be mounted from the rear of the connector,

a platform portion (34b) projecting forwardly of the rear portion and combining therewith to define said opening into which the flat circuit can be inserted from the front of the connector onto the top of the platform,

a pair of end walls (34c) spaced outwardly from opposite longitudinal ends of the rear portion to define a pair of actuator-receiving slots (48) for receiving the rotating bosses of the actuator and including locking grooves (52) on the insides thereof for receiving the locking protrusions (64) when the actuator is in its closed position,

cam grooves (50) in the inside faces of the end walls for receiving the cam projections on the actuator,

a plurality of guide grooves (44) on top of the platform portion for receiving the contact alms of the terminals with a plurality of partitions (44a) between the guide grooves (44), the partitions having sloped front end surfaces for guiding the

8 (11)

flat circuit into said opening (36), and .

said pair of end walls (34c) including nail-receiving passages (46) opening at a front of the housing for inserting the fitting nails into the passages, said nail-receiving passages (46) being in communication with said actuator-receiving slots (48), and the fitting nails (42) including actuator supporting portions (42f) extending into the slots.

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